

IMMERSION TEMPERATURE SENSORS (WITHOUT POCKET)

SIH 010 - SIR 010 - STH 001

APPLICATION

Measure the temperature of the circulating fluid in a pipe by means of a sensor housed in a brass sheath immersed in a threaded pocket insert in the pipe.

Features

- Shock-proof plastic case: 45 x 80 x 35; Protection: IP54; Cable entry gland: PG11.
- Brass or stainless steel well: 1/2" x 80 mm (*); Sensor pocket: Ø 7 x 68 mm.
- (*) Length shown includes 15 mm threading.

Code	Description	Application range	Sensing element	Data Sheet
SIH 010	Immersion sensor with brass pocket Immersion sensor with stainless steel pocket Direct immersion rapid sensor Immersion hight temperature sensor	0 99 °C	NTC 10 $k\Omega$	N 140
SIH 010/Inox		0 99 °C	NTC 10 $k\Omega$	N 140
SIR 010		0 99 °C	NTC 10 $k\Omega$	N 140
STH 001		0 300 °C	Pt 1 $k\Omega$	N 140

ACCESSORY

Code	Description	
APV 100	Accessorio per adattamento a pozzetti Coster vecchi	



